SCIENCE & ART @ SCHOOL
by art@CMS
an Interdisciplinary Science Engagement & Education Program
of the CMS collaboration
Mission:
Inspire and help science & art teacher to run interdisciplinary projects connecting the arts with the beauty of particle physics, physics and science in general to better understand the world we all experience.

Science & Art Workshops
Interdisciplinary in their nature, SciArt workshops enable young people to gain a better understanding of science, to be inspired and encouraged, and to develop skills that are critical to the challenges of the 21st century.

Sequence:
Science learning & research - reflection & discussion - creative art production
Science & Art @ School workshops in Europe, US, Asia, Africa
HST2017 Science&Art@School program

*Discussing art@CMS Methodology*

What are the important elements to run a high standard cross-disciplinary workshop, How to create opportunities and use synergies.

*Creation of a SciArtBooklet with an UK artist Rachael Nee*

The SciArtBooklet is a manual to recreate an artwork – learn about the science involved – understand the art background and motivation and get inspired to create your own piece.

*Creation of an art piece*